Academic Program Description Form For the academic year 2023-2024 University name: Tikrit University College/Institute: College of Management and Economics Scientific Department: Department of Economics Name of academic or professional program: Department of Economics Final Degree Name: Bachelor of Science in Economics Academic system: Course system Description preparation date:1/28/2024 Date of filling the file:1/28/2024

التوقيع: التوقيع: اسم رئيس القسم: ١.م.د. إبراهيم اسم المعاون العلمي: ١.م.د. أشرف هاشم عبدالله جاسم فارس العبدون التاريخ:

دقق الملف من قبل شعبة ضمان الجودة والأداءا الجامعي اسم مدير شعبة ضمان الجودة والأداء الجامعي: أسامة موسى فرحان التوقيع ممسم التاريخ

				1. Program Vision								
	on to building an adv hat suit reality and fo		d scientific approach									
2. Program message												
and programmes at of economic and s available capabilitie	of the public and priv the micro and macro ocial objectives acco es. Here, it is necessa es in a way that maximising t	levels and the develo ording to priorities of ary to prepare special contributes to deep	opment of policies to embodied by the ne lised cadres to condu- ening economic aw ial benefits of availab	achieve a set cessities and uct economic vareness and								
		Student knowled	ge of the concept of r	nicroeconomics)								
The student's abili	ty to evaluate the ex											
				organizations.								
		Enable st	udents to analyze the	costs of quality۳								
		Qu	ality Measurement S	ystems Reviews . ⁴								
			4. Prog	gram accreditation								
	Ι	s the program accred	ited? And from which	h authority?both .°								
			5. Other	external influences								
Is there a sponsor	r for the program?	Yes, the Ministry o	f Higher Education	and Scientific . ⁷								
Research, the Pres	idency of Tikrit Univ	ersity, and the Deans	ship of the College of	f Administration								
				and Economics								
			6.]	Program Structure								
comments	percentage	Study unit	Number of	Program								
			courses	Structure								
	6.9%	10	5	Institutional								
				Requirements								
	7.5%	11	4	College								
				Requirements								

 85.6%
 125
 55
 Department

 Requirements

 Completed
 Summer training

 Other
 Other

*Notes may include whether the course is basic or optional.

Year/Le	Course code	Course name	Credit hours
			theoretical
		Management principles	3
		Principles of Economics 1	3
		Principles of Statistics	2
		Computer 1	1
		Arabic	2
D* 4		Human rights and democracy	2
First		Economic Readings1English	3
		Principles of mathematics	2
		Accounting principles	3
		Economic Readings 2English	2
		Principles of Economics 2	3
		English language	2
		Microeconomic theory1	3
		Baath crimes	2
		Economic statistics1	2
		National Accounts1	2
		Economic facts history	2
		Economics of money	2
		Human Resource Economics	2
		Computer 1	3
Second		Mathematics for Economists	2
		Microeconomic Theory 2	3
		Economic Statistics 2	2
		English language	2
		History of Economic Thought 2	2
		Banking Economics	2
		National Accounts2	2
		Computer2	1
		Mathematics for Economists 2	2
		Mathematical Economics 1	3
Third / General		International Economy	2
Economics		Economic development	2

3	Public Finance	
3	Macroeconomics 1	
2	Agricultural economics	
2	Environmental Economics	
2	Industrial economy	
2	Knowledge Economics	
2	English language	
2	Development policy	
2	Financial policy	
2	Industrial policy	
2	Agricultural policy	
2	International Policy	
3	Mathematical Economics 2	
3	Macroeconomics 2	
2	Economic development	
3	Sports economics	
3	Public Finance	
2	Industrial economy	
2	Educational guidance	
3	Macroeconomics 1	
2	English language	
2	Educational management	Third / Economic
2	Development policy	Teachers Branch
3	International Economy	
3	Agricultural economics	
1	Computer	
2	psychology	
3	Macroeconomics 2	
2	Educational foundations	
2	Financial policy	
3	Critical theory	
3	Econometrics 1	
3	Economic systems	Fourth
2	Search methods	
2	International Finance	

		arch 1	Operations Rese	2				
		ty studies	Economic feasibilit	3				
		ics	Oil Econom	2				
		ning	Economic plan	2				
		licy	Monetary po	3				
		cs2	Econometric	3				
		ions (EV)	Computer applicat	2				
		Evaluation	Economic Project E	3				
		utions	Financial instit	2				
		earch 2	Operations Rese	2				
		lage	English langu	2				
		icy	Planning pol	2				
		mics	Energy Econo	2				
comes of the program	8. Expected learning ou							
Knowledge								
-	ding graduates who are able t	Provie	the necessary skills -					
	analysis and predict		from human resources.					
	ninating knowledge in govern	Disser						
pirations of society.	achieve the a							
Skill								
	ty to solve economic problem		raduates to conduct -	-				
	ers from, such as:Demand an	activity suff	economic analysis.	llity studies and				
and recession.	e of experiences and data with	Evolution						
	economic decision	Excitation						
	economic advice to the public	Providing	eable and skilled in -	ld be knowledge				
	ceonomic advice to the public	Troviding	cs assigned to them.	C C				
Value								
	Establishing social and e		cs and the ability to -	ofessional ethic				
· ·	ving the community and meet	Ser	ssional competence.					
y and transparency.			inciples of integrity -					
Quality.	U		ability to apply the	-				
-			uality management.	•				
nd learning strategies	9. Teaching							

and problem solving, to enhance their deep understanding of mathematical concepts.

- orative learning: Encouraging students to work together in small groups to solve problems related to their .⁷ studies and share ideas, which contributes to enhancing interaction and knowledge exchange among them.
- nology: Leveraging technology to provide interactive learning tools such as computer software and online .^w resources to enhance student understanding and motivation.
- ed le irning: presenting specific problems and motivating students to think critically and use management . ٤. skills to solve them.
- struc ional Strategies: Providing a variety of instructional strategies, such as interactive lectures, practical lessons, and hands-on exercises, to meet the diverse needs of students.
- nanagerial thinking: Encouraging students to develop managerial thinking skills such as analysis, planning .٦ and inference, by providing stimulating questions and applied problems.
- nmediate feedback: Provide mechanisms to provide immediate feedback to students on their performance .^V nders anding of management concepts, whether through periodic assessments or direct interaction with the teacher.

10. Evaluation methods

- room performance assessment: This includes assessing students' performance during lessons, lectures and ... ops, whether through written tests or continuous assessment of their participation and understanding of the material.
- n in class discussions, group activities, and individual . ۲ projects can be assessed to assess their understanding and engagement with the material.
- nd A signments: Students may be given regular tests and assessment assignments to assess their problem- . ٣ solving skills related to their subject area and their understanding of the concepts presented.
- ting varticipation in research: The extent to which students participate in research activities and scientific .^{ξ} a be a sessed, and an evaluation can be provided of their presentation style and analysis of their results and conclusions.
- I per ormance evaluation: Students can be evaluated in practical performance through practical visits and participation in applied activities.
- ation of external participation: This includes evaluation of the extent of students' participation in external activities such as conferences, seminars, and sports competitions.
- n of l ersonal and Professional Development: Students' personal, professional and academic development .^V can be evaluated during their participation in the faculty mentoring program.

			11. Faculty Faculty members
y tion	Requirements/Skills (if any)	Specialization	Academic Rank

nge	private	general	
nge	International	-	Prof. Dr. Abdul Razzaq Hamad Hussein
	Economy	economy	Khalaf
nge	Economic		
inge	development	economy	Prof. Dr. Makhif Jassim Hamad Ali
	development		Prof. Dr. Khalaf Mohammed Hamad
nge	Public Finance	economy	Abdul-Jubouri
	Manadama		Abdul-Jubbull
nge	Monetary	economy	Asst. Prof. Dr. Khalil Ismail Aziz Bazaw
	policies		
nge	International	economy	Asst. Prof. Dr. Ibrahim Abdullah Jassim
	Economy		Issa
nge	Macroeconomics	economy	A.M.D. Anmar Ghaleb Kleib Mutlaq
nge	Public Finance	economy	Asst. Prof. Dr. Amer Sami Munir Dawood Al-Ani
nge	Economic		
inge	development	economy	A.M.D. Fouad Farhan Hussein Mukhlef
	International		
nge		economy	A.M.D. Khattab Imran Saleh Daman
	Economy		Asst. Prof. Dr. Ziad Ezz El-Din Taha
nge	Macroeconomics	economy	
			Talib
nge	International	economy	Asst. Prof. Dr. Yasra Salem Nayef Abdu
	Economy		Janabi
nge	Monetary	economy	Asst. Prof. Dr. Omar Abdullah
	policies		Mohammed Hejeij
nge	Finance and	economy	Asst. Prof. Dr. Kilan Ismail Abdullah
	Banking	j	Mohammed
nge	Macroeconomics	economy	Dr. Khader Jassim Hamad Fahal Al-
		economy	Jabouri
nge	Economic	economy	Dr. Munqidh Ibrahim Saleh Hamad
	development	ceonomy	
nge	Finance and	Aconomy	Dr. Alaa Abdul Jabbar Hussein Hamad
	Credit	economy	
nge	Public Finance	economy	Dr. Jamal Hussein Ali Abdullah
nge	International	0004 0	Dr. Mustafa Maker and M-1 d' C-1 1
	Economy	economy	Dr. Mustafa Mahmoud Mahdi Saleh
nge	Standard	economy	A.M. Bushra Abdel-Bari Ahmed

	Economics		Abdullah
nge			Hamid Hassan Khalaf .
	Critical	economy	Mashaal
nge	Critical	economy	Asst. Prof. Dr. Ghassan Ibrahim Ahmed
nge	Financial policies	economy	A.M. Mohamed Emad Abdel Aziz Mahd
nge	Standard Economics	economy	A.M. Samer Mohammed Fakhri Darar
nge	Public Finance	economy	A.M. Muthanna Mayouf Mahmoud Alawi
nge	International Economy	economy	Dr. Mohammed Ahmed Mohammed Hassan Al-Jabouri
nge	International Economy	economy	M. Bilal Abdel Haq Abdel Karim Mustafa
nge	Standard Economics	economy	Dr. Zuhair Hamed Turki Zaiter
nge	International Economy	economy	A.M. Mustafa Ismail Khalil Abdel
nge	International Economy	economy	Mr. Bakr Hamid Jasoum Aziz
nge	Macroeconomics	economy	M. Naaman Munther Younis Fadel
nge	Economic development	economy	M. Hamoud Saad Muhaimid Al-Helou
nge	Macroeconomics	economy	Ms. Zeina Tariq Ali Ne'meh
nge	economy	economy	M.M. Abeer Abbas Hammadi Saleh
nge	economy	economy	Mr. Adi Tais Ibrahim Musa
nge	economy	economy	M.M. Lujain Aref Ali Mustafa
nge	economy	economy	M.M. Reem Saeed Shihab Ahmed Al- Dulaimi
nge	economy	economy	Mr. Hassan Zidane Khalaf Hamad
nge	economy	economy	M.M. Jihad Badou Hamad Hussein Al- Jabouri
nge	economy	economy	Mr. Ghazwane Shaker Ismail Ibrahim
tur r	English	English	A.M. Abdul Khalaf Saleh
	language	language	A.W. ADUUI KIIAIAI SAICII

ectur	er	Educational and	Educational and		
		psychological	psychological	Dr. Louay Karim Latif	
		sciences	sciences		
ectur	er	English	English	M. Alaa Ahmed Abdullah	
		language	language	W. Alaa Aliineu Abuullali	
ectur	er	English	English	Mr. Osama Mohammed Abdulla	oh
		language	language	Mi. Osaina Monannieu Abduna	an
ectur	er	English	English	Mr. Marwan Abdel Moneim Taw	rfilz
		language	language	MI. Mai wali Addel Molielili Taw	/IIK
ectur	er	Educational and	Educational and		
		psychological	psychological	M.M. Duaa Turki Abdel	
		sciences	sciences		
		I		Professional develop	pment
				Orientation of new faculty me	mbers
minir	g the needs of the universi	ty and the departme	nt: The needs of the	e university and the department are	- 1
	det	ermined in terms of	the required educa	tional cadres. And preferred majors.	
ntatio	Programs: Customized or	rientation programs	are designed for ne	ew, visiting, full-time and part-time	۲_
			members b	based on their needs and specialties.	
on to	the University Environme	nt: A comprehensiv	e introduction to th	e university and the Department of	۳_
Adm	nistration is provided, incl	uding an overview o	of the department,	vision, mission, goals, and available	
				services.	
ippor	resources: New members	are provided with the	he necessary resour	ces and support, including training	- ٤
			courses, v	vorkshops, and technical assistance.	
Orien	ation: New members are c	priented regarding th	e curricula, researc	ch areas and teaching methods used	_0
				in the department.	
nistra	ve Orientation: New mem	bers are oriented to	administrative proc	cedures, responsibilities, university	-٦
				policies and code of conduct.	
g Sup	port: Ongoing support is p	rovided to new, visi	ting, full-time and	part-time faculty members through	_V
		2	dvisory sessions, v	vorkshops and periodic evaluations.	
			Profes	ssional development for faculty me	mbers
ig ne	ds and setting goals: Facu	lty needs are identif	ied through surveys	s and performance evaluations, and	. ۱
		then specific	goals to be achieve	d within the program are identified.	
nt Pro	gram Design: Based on th	e specific needs and	objectives, a comp	prehensive development program is	۲.
	designed that includes	a set of activities, the	raining courses, wo	rkshops, and educational resources.	
Impl	ementation: The developm	ent program is impl	emented in a regula	ar and organized manner, including	۳.
	organizing workshops, con	ducting training cou	rses, and providing	g appropriate educational resources.	

- tive t aching strategies: Faculty members learn to use and apply modern and effective teaching strategies, .[£] such as cooperative learning, active learning, and educational technology.
- outcomes of faculty members, such as increased levels of knowledge, teaching skills, and interaction with students.
- tinuo is Development: Ongoing feedback and support is provided to faculty members to promote ongoing .٦ professional and academic development.
- cipation in scientific research and publication: Faculty members are encouraged to participate in scientific .^V earch and publish the results in prestigious academic journals, which enhances their academic standing and contributes to the development of knowledge in their fields.

12. Acceptance Criteria

- Central acceptance. -
- ting exceptions (martyrs' families, children of faculty, distinguished employees, top students in institutes, -۲ foreign students).
 - Private government education "
 - Accepting evening studies. $-\xi$

13. The most important sources of information about the program

- University, college and electronic department website. -
 - Priorities for establishing the department. ^Y
- evelop and update the curricula of the faculties of management and economics in Iraqi universities for the -۳ year 2017.

14. Program Development Plan

- Developing curricula for each subject by the instructor. \
- a branch of the third stage (economic teachers) and opening postgraduate studies, a higher diploma -۲ equivalent to a master's and doctorate.
- Developing teaching and administrative staff through courses, seminars and workshops in areas of -* specialization.
- ng sc entific research efforts by encouraging faculty members to publish, especially in international ۴ journals.
- g training programs to develop students' capabilities in technical and information technology fields. -
 - Organizing field visits and scientific trips for students to government institutions. -7

																4
	Program Skills Chart															
	Required learning outcomes of the program															
		Value	es			Skills			Know	vledge	;	Essential		Course	Va	r/Lev
4 A		A2	A1	B4	B3	B2	B1	A4	A3	A2	A1	or	Course name	code	Ie	1/Lev
												optional?				
· .		\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		Management			
													principles			

Fi st	Principles of	✓	✓	✓	\checkmark	✓	✓	\checkmark	✓	✓	✓		
	Economics 1												
	Principles of	~	✓	✓	✓	✓	✓	✓	✓	✓	✓	1	
	Statistics												
_	Computer 1	✓	✓	\checkmark	\checkmark	✓	✓	✓	✓	✓	✓	Ĺ	
	Arabic	✓	✓	✓	✓	\checkmark	✓	✓	✓	✓	✓	Ĺ	
	Human rights and	\checkmark	✓	\checkmark	ſ								
	democracy												
	Economic	\checkmark	ſ										
_	Readings1English							,					
	Principles of	✓	\checkmark	ľ									
_	mathematics	1										_	
	Accounting	~	\checkmark	~	\checkmark	\checkmark	~	\checkmark	~	~	~		•
_ ┃	principles											\vdash	
	Economic	~	\checkmark	~	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~	\checkmark	[
	Readings												
- ∎	2English	/		/								\vdash	
	Principles of	~	\checkmark	✓	\checkmark	\checkmark	\checkmark	~	\checkmark	~	~		1
- ┃	Economics 2	/	✓	✓					/		✓	\vdash	
┿┷╋	English language	✓			✓	✓	✓	✓	✓	✓		H	
	Microeconomic	✓	\checkmark	~	\checkmark	\checkmark	✓	\checkmark	✓	\checkmark	✓	ſ	•
_ ┃	theory1												
_	Baath crimes	✓	✓	✓	✓	✓	✓	✓	√	✓	✓	Ĺ	
	Economic	✓	~	~	\checkmark	~	~	✓	\checkmark	~	✓	ŕ	
_ ┃	statistics1												
	National	\checkmark	\checkmark	~	\checkmark	\checkmark	✓	\checkmark	✓	\checkmark	✓	Ĩ	
_	Accounts1												
	Economic facts	✓	\checkmark	ŕ									
_	history												
	Economics of	✓	\checkmark	~	✓	\checkmark	\checkmark	\checkmark	✓	~	~	ŕ	
_	money										1		
	Human Resource	~	\checkmark	~	\checkmark	\checkmark	~	\checkmark	\checkmark	~	✓		
- ┃	Economics	/							/			\vdash	
- ┃	Computer 1	✓ ✓	\checkmark	✓ ✓	✓ ✓	\checkmark	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	\vdash	
Seco	Mathematics for	✓	~	~	~	✓	✓	✓	✓	✓	✓		
yea	Economists	/	✓	✓	✓		✓	✓	✓	✓	✓	\vdash	
	Microeconomic	~	v	v	~	~	✓	~	v	v	✓		
- ┃	Theory 2	✓	~	✓	✓	~	✓	~	✓	✓	✓	\vdash	
	Economic Statistics 2	✓	v	v	v	v	v	v	v	v	v		1
-	Statistics 2	✓	✓	✓	✓	\checkmark	✓	✓	✓	✓	✓		
- ┃	English language	✓ ✓	\vdash										
	History of Economic	v	v	v	v	v	v	v	v	v	v		
	Thought 2												
-	Banking	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
	Economics	•	•	•	•	•	•	•	•	•	•		
-	Mathematics for											\mathbb{H}	
	Economists 2												
-	National	✓	✓	\checkmark	✓	✓	✓	✓	√	✓	✓		
	Accounts2	*	•	•	•	•	•	•	*	•	•		
-	Computer2	✓	✓	✓	✓	✓	✓	✓	√	✓	✓		
	 -	 ▼ ✓	▼ √				▼ ✓	▼ √	• √	▼ √	▼ ✓	\vdash	
Th rd : Gei	Mathematical Economics 1	v	v	\checkmark	~	\checkmark	•	v	v	v	v		
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con	E	International	✓	✓	✓	✓	✓	\checkmark	✓	✓	✓	✓	ſ
		Economy											
	1	Economic	\checkmark	~	\checkmark	\checkmark	~	\checkmark	\checkmark	\checkmark	✓	✓	ł
		development											
		Public Finance	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	✓	✓	·
		Macroeconomics	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	✓	✓	ſ
		1											
		Agricultural	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	·
		economics											
		Environmental	\checkmark	·									
		Economics											
		Industrial	\checkmark	·									
		economy											
		Knowledge	\checkmark	·									
		Economics											
		English language	\checkmark	✓	✓	ľ							
		 Development	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	ľ
		policy											
		Financial policy	\checkmark	•									
		 Industrial policy	✓	\checkmark	\checkmark	✓	✓	√	✓	√	✓	\checkmark	ſ
		 Agricultural	\checkmark	✓	✓	\checkmark	✓	✓	✓	√	✓	\checkmark	ſ
		 policy											
		International	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	·
		Policy											
		 Mathematical	\checkmark	ľ									
		 Economics 2											
		 Macroeconomics	\checkmark	✓	ľ								
		 2											
		 Economic	\checkmark	✓	✓	r							
		development											
	1	Sports economics	\checkmark	 ✓ 	ł								
	1	Public Finance	\checkmark	 ✓ 	ł								
		Industrial	\checkmark	 ✓ 	ľ								
		economy											
		Educational	\checkmark	 ✓ 	ł								
		guidance											
	1	Macroeconomics	\checkmark	\checkmark	\checkmark	✓	\checkmark	✓	\checkmark	\checkmark	✓	✓	ľ
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		English language	\checkmark	✓	ſ								
rd y	Th	Educational	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√	\checkmark	√	✓	✓	ľ
onc	Ec	 management											
ach		 Development	\checkmark	✓	✓	ľ							
		policy											
		 International	\checkmark	✓	✓	ľ							
		Economy											
		Agricultural	\checkmark	\checkmark	\checkmark	✓	\checkmark	✓	\checkmark	\checkmark	✓	✓	ſ
		economics											
		Computer	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√	\checkmark	√	✓	✓	ľ
		psychology	\checkmark	\checkmark	\checkmark	\checkmark	✓	√	\checkmark	\checkmark	✓	✓	ľ
		Macroeconomics	\checkmark	 ✓ 	ľ								
		2											
	-	Educational	√	\checkmark	\checkmark	√	✓	✓	\checkmark	\checkmark	✓	✓	r
		Educational											

ŕ i		\checkmark	✓	\checkmark	\checkmark	Financial policy							
ŕ i	1	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	Critical theory	
· ·	1	\checkmark	✓	\checkmark	\checkmark	Econometrics 1							
· ·	1	\checkmark	✓	✓	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Economic	
												systems	
· .	1	\checkmark	\checkmark	Search methods									
· .	1	\checkmark	\checkmark	International									
												Finance	
· .		\checkmark	\checkmark	Operations									
												Research 1	
r i		\checkmark	\checkmark	Economic									
												feasibility studies	
r .		\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Oil Economics	
r i		\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	Economic	
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		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark		year
		\checkmark	~	\checkmark	~	Econometrics2							
		\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Computer	
												applications(EV)	
		✓	\checkmark	✓	✓	✓	✓	\checkmark	\checkmark	\checkmark	\checkmark	Economic Project	
												Evaluation	
		✓	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	~	\checkmark	<	Financial	
												institutions	
r	ŕ	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	Operations	
												Research 2	
		✓	✓	✓	✓	✓	√	✓	✓	 ✓ 	✓	English language	
		✓	✓	✓	√	✓	✓	✓	✓	 ✓ 	 ✓ 	Planning policy	
r	ŕ	\checkmark	\checkmark	Energy									
												Economics	

*Please tick the boxes corresponding to the individual learning outcomes of the programme being assessed.

Course Description Form

1. Course name
AMicroeconomic Theory 1
2. Course code
3. Semester/Year
2023-2024
4. Date this description was prepared
1/28/2024
5. Available forms of attendance
Approval of attendance list
6. Number of study hours (total) / Number of units (total)
Number of hours 45 / Number of units45

	,	7. Name of the cours	e supervi	isor (if more than	one name is	mentioned)
	A.D. Abdul Razzaq Hamad Hussein					
					8. Cours	e objectives
Student definitionOn the material basis 1- of the economyFor my part						
Student definitionWith the historical 2- introduction to the economypartial Student definitionWith the theoretical 3- introduction to economicsPartial and its relation to other sciences Get to knowTheoriesPartial 4-			Subject objectives			
Student definition for meSupply and 5- demand. Introducing the student to how to solve 6- the problems facing the economythepartial						
				9. Teaching	and learnin	ig strategies
Delivering in-person and online lectures - Discussions with students - Oral questions for students - Blended learning (classroom) -			Strategy			
					10. Cours	se Structure
Evaluation	Teaching	Unit name/topic		Required	Watches	The
method	method			learning		week
				outcomes		
Follow up on homework and formulate at least three questions.	theory	Chapter One: Introduction to Demand, Supply and Equilibrium		Learn about the nature and essence of microeconomics	6	1-2-3
Follow up on homework and formulate at least three questions.	theory	Chapter Two Flexibility		Student knowledge of the types of flexibility and their economic importance	6	4-5-6
Follow up on	theory	Chapter Three Applications of Market Equilibrium		Knowing the most important ways and	6	7-8-9

homework			methods of		
and			market balance		
formulate					
at least					
three					
questions.					
Follow up	Theory and				
on	practical				
homework	examples				
and		Chapter Four: Consumer	Learn how to	6	10-11-
formulate		Equilibrium - Utility Theory	balance the consumer	6	12
at least					
three					
questions.					
Follow up	Theory and				
on	practical				
homework	examples				
and		Chapter Five: Consumer	Understanding Indifference	c	13-14-
formulate		Equilibrium - Indifference Curve Theory	Curves	6	15
at least					
three					
questions.					

11. Course Evaluation

The final grade for the evaluation is 100 points, and the minimum for success is 50 points, and the grade is distributedEvaluation on the end of the course is 30 points and the end of the course exam is 70 points.As follows:

- First month exam 10 marks •
- Second month exam 10 marks
 - Daily preparation 5 degrees
 - Posts 5 points •

End of course exam 70 points

	12. Learning and teaching resources
Microeconomics textbook	Required textbooks (methodology if any)
Books available in the college library	Main References (Sources)
References available online	Recommended supporting books and

	references (scientific journals, reports)
Educational YouTube available for free online	Electronic references, websites